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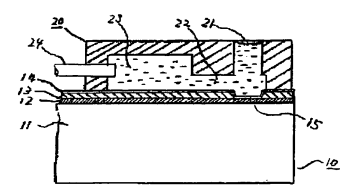
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TITLE

: MANUFACTURE OF HEATING

RESISTOR FOR INK JET AND INK JET

PRINTER



ABSTRACT: PURPOSE: To provide a manufacturing method for obtaining a heating resistor for ink jet, which is superior in electrocorrosion resistance and corrosion resistance to a conventional heating resistor for ink jet, of an ink jet recording device, which makes ink droplets discharge utilizing the heat energy of the heating resistor.

> CONSTITUTION: A Cr-Si-SiO alloy thin film resistor 12 and a Ta thin film conductor 13 are formed on an insulating substrate 11 and a part, which corresponds to a heating resistor, on the conductor 13 is etched and is thermally oxidized until all of a Ta thin film of the heating resistor part turns Ta₂O₅ layer 14.

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